File 347: JAPIO Oct 1976-2003/May(Updated 030902)

(c) 2003 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2003/Aug W05

(c) 2003 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20030904,UT=20030828

(c) 2003 WIPO/Univentio

File 350:Derwent WPIX 1963-2003/UD,UM &UP=200357

(c) 2003 Thomson Derwent

Set Items Description
S1 1 AU='WEBER C S'

1/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

013637765 **Image available** WPI Acc No: 2001-121973/200113

XRPX Acc No: N01-089477

Digital signal conversion system in flight delivery system in airport, has conversion computer, attached to airport local area network and converts data from airline digital source to digital audio signal

Patent Assignee: SABRE INC (SABR-N)

Inventor: WEBER C S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Applicat No Date Week Patent No Kind Date 20000919 US 9738884 Α 19970220 200113 B US 6122620 Α US 97911641 Α 19970815

Priority Applications (No Type Date): US 9738884 P 19970220; US 97911641 A 19970815

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6122620 A 90 G06F-017/60 Provisional application US 9738884

Abstract (Basic): US 6122620 A

NOVELTY - At least 1 signal conversion computer, attached to a local airport via local area network converts the data from an airline digital source computer to a digital audio signal. The digital audio signal is broadcast to the airport from a radio transmitter via radio antenna.

DETAILED DESCRIPTION - At least 1 flight information database communicates with a flight information file server of the digital source computer. The signal conversion computer communicates with a city code differentiator, and computer database.

USE - For flight delivery system in airport.

ADVANTAGE - Provides real-time information e.g. time of arrival, departure time, flight number and gate information to airport visitor in user-friendly format timely, accurately and independent of environmental condition e.g. weather. Allows the system to reboot automatically and virtually visible to the user.

DESCRIPTION OF DRAWING(S) - The figure shows the high level flowchart of the system.

pp; 90 DwqNo 3/3

Title Terms: DIGITAL; SIGNAL; CONVERT; SYSTEM; FLIGHT; DELIVER; SYSTEM; AIRPORT; CONVERT; COMPUTER; ATTACH; AIRPORT; LOCAL; AREA; NETWORK; CONVERT; DATA; AIRLINE; DIGITAL; SOURCE; DIGITAL; AUDIO; SIGNAL

Derwent Class: T01; W02; W04; W06

International Patent Class (Main): G06F-017/60

File Segment: EPI

(c) 2003 JPO & JAPIO File 350:Derwent WPIX 1963-2003/UD,UM &UP=200357 (c) 2003 Thomson Derwent Description Set Items DATA()SIGNAL? ? OR DIGITAL()(CODE? ? OR MESSAGE? ? OR DATA 81094 S1 OR INFORMATION) OR EDP CONVERT? OR CONVERSION OR TRANSFORM? OR MODIF? OR TRANSPOS? S2 2617494 OR CHANG? OR TRANSMUT? OR METAMORPHOS? (FLIGHT? ? OR ARRIV? OR DEPART? OR TAKEOFF? OR LANDING? OR S3 COMING OR GOING OR LEAVE OR LEAVING OR (GET OR GETTING) () (HERE OR THERE))(2N)(SCHEDULE? ? OR SEQUENCE? OR TIME OR TIMEFRAME? OR TIMETABLE? OR TIMING) OR (FLIGHT OR GATE) () NUMBER? S4 DATA() (BASE OR BASES OR BANK? ? OR SYSTEM? OR NETWORK?) OR DATABASE OR DATABANK OR OODB OR ARCHIV? OR REPOSITOR? OR DBMS OR RDBMS OR MAPPER? ? S1 AND S2 AND S3 AND S4 S5 S1 AND S2 AND S3 AND (IC=G06F-017/60 OR MC=(T01-H07C3A OR -**S6** T01-H07C5C OR T01-J05A OR T01-J18 OR W02-C03X OR W04-S05 OR W-06-B02E)) 2 S1 AND S3 AND (IC=G06F-017/60 OR MC=(T01-H07C3A OR T01-H07-\$7 C5C OR T01-J05A OR T01-J18 OR W02-C03X OR W04-S05 OR W06-B02E-))

File 347: JAPIO Oct 1976-2003/May(Updated 030902)

```
(Item 1 from file: 350)
 5/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
015013592
WPI Acc No: 2003-074109/200307
Related WPI Acc No: 2000-115189; 2001-326978; 2002-498503
XRPX Acc No: N03-057215
  Flight identification data and secondary surveillance radar data
  correlating method for aircraft, involves matching received flight data
  with aircraft data extracted from database using aircraft registration
 number
Patent Assignee: COHEN B (COHE-I); EVERS C (EVER-I); SMITH A E (SMIT-I);
  RANNOCH CORP (RANN-N)
Inventor: COHEN B; EVERS C; SMITH A E
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                            Kind
                                                  Date
                                                            Week
              B1 20020910 US 98114921
                                                 19980714
                                                           200307 B
US 6448929
                                            Α
                             US 98113169
                                             P
                                                 19981221
                             US 99432757
                                                 19991103
                                             Α
                             US 99466127
                                             Α
                                                 19991221
                             US 2001953560
                                                 20010917
                                             Α
                                                 19980714
US 20020130814 A1 20020919
                             US 98114921
                                             Α
                                                            200307
                                          . P
                             US 98113169
                                                 19981221
                             US 99432757
                                                 19991103
                                             Α
                             US 99466127
                                             Α
                                                 19991221
                             US 2001953560
                                             Α
                                                 20010917
Priority Applications (No Type Date): US 98113169 P 19981221; US 98114921 A
  19980714; US 99432757 A 19991103; US 99466127 A 19991221; US 2001953560 A
  20010917
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
                     9 G01S-013/00
                                     Div ex application US 98114921
US 6448929
             B1
                                     Provisional application US 98113169
                                     CIP of application US 99432757
                                     Div ex application US 99466127
                                     Div ex patent US 5999116
                                     CIP of patent US 6211811
US 20020130814 A1
                        G01S-013/00
                                      Div ex application US 98114921
                                     Provisional application US 98113169
                                     CIP of application US 99432757
                                     Div ex application US 99466127
                                     Div ex patent US 5999116
                                     CIP of patent US 6211811
                                     Div ex patent US 6384783
     data correlating method for aircraft, involves matching received
  flight data with aircraft data extracted from database using aircraft
  registration number
Abstract (Basic):
           Aircraft data is extracted from a database using the aircraft
    registration number extracted from the address in the digital data
    obtained by converting the received transponder signal. Flight data
    including aircraft registration number is extracted from the aircraft
           Determines aircraft position and altitude accurately in real-
    time by correlating flight identification, and provides the same
    data as an air traffic controller would see on his... !.
... Title Terms: DATABASE ;
             (Item 2 from file: 350)
 5/3, K/2
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
```

003957101

WPI Acc No: 1984-102645/198417

XRPX Acc No: N84-076224

Linear time-multiplex speech conference and data exchange - provides continuous summing and delivery of digital telecommunications scanning values arriving in time positions of frame

Patent Assignee: AT & T BELL LAB (AMTT); WESTERN ELECTRIC CO INC (AMTT); AT & T TECHNOLOGIES INC (AMTT)

Inventor: BARANYAI L; COLTON J R

Number of Countries: 008 Number of Patents: 011

Patent Family:

1 44	cite rumary	•						
Pat	ent No	Kind	Date	Applicat No	Kind	Date	Week	
DE	3337639	Α	19840419	DE 3337639	Α	19831017	198417	В
FR	2534765	Α	19840420				198421	
SE	8305448	Α	19840521				198423	
NL	8303581	Α	19840516		·		198424	
JΡ	59091770	Α	19840526	JP 83195141	Α	19831018	198427	
US	4499577	Α	19850212	US 82434822	Α	19821018	198509	
CA	1205168	Α	19860527				198626	
SE	456298	В	19880919				198840	
IT	1171772	В	19870610				199005	
DE	3337639	C ,	19921210	DE 3337639	Α	19831017	199250	
NL	191817	В	19960401	NL 833581	Α	19831017	199619	

Priority Applications (No Type Date): US 82434822 A 19821018

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3337639 A 55

DE 3337639 C 23 H04Q-011/04 NL 191817 B 26 H04M-003/56

- ... provides continuous summing and delivery of digital telecommunications scanning values arriving in time positions of frame
- ...Abstract (Basic): scanning values collected from each branch of the conference connection during a writing cycle is **converted** during a following delivery cycle after distribution to the central computer but before distribution to the secondary branches. The **conversion** is carried out by overwriting the sum with the scanning values received by the central...
- ...Abstract (Equivalent): The system continuously sums and supplies digital message samples which arrive in time slots within a frame. Both voice and data network conference connections are integrated and the secondary legs of a data network connection are totally isolated. The host computer is assigned to the lowest order time slot...
- ...The summation of data smaples accumulated from each leg during a write cycle is modified during a next supply cycle toafter distribution to the host computer but prior to distribution to secondary legs.

 Modification is achieved by overwriting the summation with the data sample received from the host computer...

```
(Item 1 from file: 350)
7/3,K/1
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
            **Image available**
010756224
WPI Acc No: 1996-253179/199626
XRPX Acc No: N96-212788
 Airport surface traffic control system - detects targets moving on
 airport surface and receive response signals from aircraft and assigns
 identification codes
Patent Assignee: MITSUBISHI DENKI KK (MITQ ); MITSUBISHI ELECTRIC CORP
  (MITQ ); MITSUBISHI ELECTRIC KK (MITQ
Inventor: KIMURA K; MORIWAKI S; TOMITA A
Number of Countries: 009 Number of Patents: 006
Patent Family:
                                          Kind
Patent No
             Kind
                    Date
                             Applicat No
                                                  Date
                                                           Week
                            EP 95118170
EP 714082
              A2 19960529
                                            Α
                                                19951117
                                                          199626 B
                  19960528 NO 954749
NO 9504749
              Α
                                            Α
                                                 19951123
                                                           199630
                            JP 94289787
                                                 19941124
JP 8146130
              Α
                  19960607
                                            Α
                                                           199633
                  19970923 US 95562064
US 5670961
              Α
                                            Α
                                                 19951122
                                                          199744
SG 44336
              A1
                  19971219 SG 951886
                                            Α
                                                 19951121
                                                           199808
              B1 19981215 KR 9542414
KR 154603
                                                 19951121
                                                          200036
Priority Applications (No Type Date): JP 94289787 A 19941124
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
EP 714082
             A2 E 25 G08G-005/06
  Designated States (Regional): DE FR GB SE
                      G08G-000/00
NO 9504749
             Α
                   17 G01S-013/93
JP 8146130
             Α
US 5670961
             Α
                   24 G01S-013/87
SG 44336
                      G08G-005/06
             A1
                      G01S-013/91
KR 154603
             В1
... Abstract (Basic): control system includes a surface detection radar, two
   target detectors, two monitoring radars, and a flight
                                                            schedule
    information processor. The second detector outputs location information
    and beacon code information. An identification code...
... The adder applies an identification code on the basis of beacon code
    information and flight schedule information, and outputs relevant
   signals. A display indicates the locations of the targets moving on...
... Abstract (Equivalent): a flight schedule information processor for
   outputting aircraft flight
                                 schedule information...
...location information outputted from the first and the second target
   detectors and developing target display data signals corresponding
    to said targets and their locations, adding ID codes to said display
         signals according to the beacon code information and the
   flight
            schedule information, and outputting said display data
    signals ; and . . .
...surface and symbols and ID codes corresponding to the targets in
   response to said display data
                                   signals from the ID code addition
   apparatus...
... Manual Codes (EPI/S-X): W06-B02E
7/3, K/2
             (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
003371363
WPI Acc No: 1982-M9395E/198239
```

signals integral reception appts. - has leading edges

synchroniser with outputs via OR-gates to relate integration period to

Sampled- data

varying message distortion

Patent Assignee: LENINGRAD COMMUN ENG INS (LEEL) Inventor: CHEPIKOV A P; GRINEVICH G A; KURZIN S P Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 886285 B 19811130 198239 B

Priority Applications (No Type Date): SU 2865533 A 19800104 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
SU 886285 B 3

Sampled- data signals integral reception appts...

- ...Abstract (Basic): Sampled- data signals integral reception appts. contg. a received message leading edge detector (1), OR-gate (4), integrator...
- ...a message synch (9) has greater noise-immunity for use in reception (registering) of sampled- data signals in radio communication systems. The OR-gate (5), AND-gates (6,7) and leading edge...
- ...and lengthened bias of negative messages, random boundary distortion can also occur. As the input **sequence arrives**, the unit (2) for detection of leading edges of positive messages so acts on the...
- ...Manual Codes (EPI/S-X): W02-C03X

FIIC	(c) 2003 European Patent Office
File	349:PCT FULLTEXT 1979-2002/UB=20030904,UT=20030828
	(c) 2003 WIPO/Univentio
	The same that are the same that are
Set	Items Description
S1	65835 DATA()SIGNAL? ? OR DIGITAL()(CODE? ? OR MESSAGE? ? OR DATA
	OR INFORMATION) OR EDP
S2	1525213 CONVERT? OR CONVERSION OR TRANSFORM? OR MODIF? OR TRANSPOS?
	OR CHANG? OR TRANSMUT? OR METAMORPHOS?
S3	19389 (FLIGHT? ? OR ARRIV? OR DEPART? OR TAKEOFF? OR LANDING? OR
	COMING OR GOING OR LEAVE OR LEAVING OR (GET OR GETTING) () (HERE
	OR THERE))(2N)(SCHEDULE? ? OR SEOUENCE? OR TIME OR TIMEFRAME?
	OR TIMETABLE? OR TIMING) OR (FLIGHT OR GATE)()NUMBER?
S4	136152 DATA()(BASE OR BASES OR BANK? ? OR SYSTEM? OR NETWORK?) OR
	DATABASE OR DATABANK OR OODB OR ARCHIV? OR REPOSITOR? OR DBMS
	OR RDBMS OR MAPPER? ?
S5	51 (S1(5N)S2)(S)(S3 AND S4)
S6	3 S5 AND IC=G06F-017/60
S7	19 (S1(5N)S2)(20N)(S3 AND S4)
5/	1) (01/08/02/ (2017/03 AND 04/

File 348:EUROPEAN PATENTS 1978-2003/Aug W05

(S1(5N)S3)(S)S2

S8

12

6/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01435009

Method of incentive delivery of interactive advertisement contents inside an internet domain characterized by user profiling

Verfahren zur Ubermittlung von interaktiven Werbeinhalten in einer Internet-Domane gekennzeichnet durch die Erzeugung eines Benutzerprofils

Methode de diffusion incitative de contenus publicitaires interactifs a l'interieur d'un domaine internet caracterisee par l'etablissement d'un profil d'utilisateur

PATENT (CC, No, Kind, Date): EP 1217560 A1 020626 (Basic)

6/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01030324

MOBILE ELECTRONIC COMMERCE SYSTEM

MOBILES ELEKTRONISCHES HANDELSSYSTEM:

SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)

WO 9909502 990225

6/TI,PY,AZ/3 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

7/TI, PY, AZ/1 (Item 1 from file: 348)
DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

01599676

Detection and/or quantication method of a target molecule by a binding with a capture molecule fixed on the surface of a disc

Methode zur Detektion und/oder Quantifizierung eines Zielmolekuls durch Bindung an ein Bindungsmolekul, das auf eine Disc-Oberflache fixiert ist

Procede de detection et/ou quantification d'une molecule cible par liaison a une molecule de capture fixee sur la surface d'un disque PATENT (CC, No, Kind, Date): EP 1324042 A2 030702 (Basic)

7/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01313485

Communication system with multicarrier telephony transport
Kommunikationssystem mit Mehrtragertelefonubertagbarkeit
Systeme de communication de transmission telephonique a porteuses multiples
PATENT (CC, No, Kind, Date): EP 1122650 A2 010808 (Basic)
EP 1122650 A3 020116

7/TI,PY,AZ/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00390104

System and method for transforming and filtering a video image. System und Verfahren zum Umformen und Filtern von Videobildern. Systeme et methode pour transformer et filtrer une image video. PATENT (CC, No, Kind, Date): EP 378253 A2 900718 (Basic)
EP 378253 A3 900912
EP 378253 B1 940608

7/TI,PY,AZ/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00358782

Electronic audio communication system with user controlled message address System zur elektronischen Ubermittlung von Audiosignalen mit Nachrichtenadresssteuerung durch den Anwender

Systeme de communication electronique de signaux audio dans lequel l'adresse de message est selectionnee par l'utilisateur

7/TI,PY,AZ/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00334381

COMPUTER INTERCONNECT COUPLER EMPLOYING CROSSBAR SWITCHING.

RECHNERVERBINDER, DER QUERBALKENSCHALTER VERWENDET.

COUPLEUR D'INTERCONNEXION D'ORDINATEUR UTILISANT UNE COMMUTATION A BARRES CROISEES.

PATENT (CC, No, Kind, Date): EP 335968 A1 891011 (Basic) EP 335968 B1 930804 WO 8903563 890420

7/TI,PY,AZ/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00290752

Multi-copy system for a digital copier

Mehrfachkopiersystem fur ein digitales Kopiergerat

Systeme a copies multiples pour un appareil a copier numerique

PATENT (CC, No, Kind, Date): EP 290949 A2 881117 (Basic) EP 290949 A3 891220

EP 290949 B1 931124

7/TI, PY, AZ/7 (Item 7 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00223178

Image-processing apparatus.

Bildverarbeitungsvorrichtung.

Appareil de traitement d'image.

PATENT (CC, No, Kind, Date): EP 220903 A2 870506 (Basic)

EP 220903 A3 890726 EP 220903 B1 930929

7/TI, PY, AZ/8 (Item 1 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

NETWORKED INTERACTIVE TOY SYSTEM

SYSTEME DE JOUETS INTERACTIFS EN RESEAU

Publication Year: 2001

(Item 2 from file: 349) 7/TI,PY,AZ/9

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Publication Year: 2001

7/TI,PY,AZ/10 (Item 3 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Publication Year: 2001

7/TI, PY, AZ/11 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

EKD

00756246

AUTHENTICATION

AUTHENTIFICATION

7/TI,PY,AZ/12 (Item 5 from file: 349)
DIALOG(R)File 349:(C) 2003 WIPO/Univentio. All rts. reserv.

00456834

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE

Publication Year: 1998

7/TI,PY,AZ/13 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00418748

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

Publication Year: 1998

7/TI,PY,AZ/14 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00409257

LOCATION DETERMINATION IN A COMMUNICATION SYSTEM
DETERMINATION DE POSITIONS DANS UN SYSTEME DE TELECOMMUNICATIONS
Publication Year: 1997

7/TI,PY,AZ/15 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00407452

COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT

SYSTEME DE COMMUNICATION A TRANSPORT TELEPHONIQUE PAR ONDES PORTEUSES

MULTIPLES

Publication Year: 1997

7/TI,PY,AZ/16 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00386807

COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT SYSTEME DE COMMUNICATION AVEC TRANSMISSION TELEPHONIQUE PAR PORTEUSES MULTIPLES

Publication Year: 1997

7/TI,PY,AZ/17 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00376192

NETWORK DIRECTORY METHODS AND SYSTEMS FOR A CELLULAR RADIOTELEPHONE PROCEDES ET SYSTEMES D'ACCES A UN ANNUAIRE DE RESEAU POUR RADIOTELEPHONE CELLULAIRE

Publication Year: 1997

7/TI,PY,AZ/18 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS

PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Publication Year: 1996

7/TI,PY,AZ/19 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00328285

A DATABASE ACCESSING SYSTEM SYSTEME D'ACCES A UNE BASE DE DONNEES

7/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01599676

Detection and/or quantication method of a target molecule by a binding with a capture molecule fixed on the surface of a disc

Methode zur Detektion und/oder Quantifizierung eines Zielmolekuls durch Bindung an ein Bindungsmolekul, das auf eine Disc-Oberflache fixiert ist

Procede de detection et/ou quantification d'une molecule cible par liaison a une molecule de capture fixee sur la surface d'un disque PATENT (CC, No, Kind, Date): EP 1324042 A2 030702 (Basic)

7/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01313485

Communication system with multicarrier telephony transport
Kommunikationssystem mit Mehrtragertelefonubertagbarkeit
Systeme de communication de transmission telephonique a porteuses multiples
PATENT (CC, No, Kind, Date): EP 1122650 A2 010808 (Basic)
EP 1122650 A3 020116

7/TI,PY,AZ/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00390104

System and method for transforming and filtering a video image.

System und Verfahren zum Umformen und Filtern von Videobildern.

Systeme et methode pour transformer et filtrer une image video.

PATENT (CC, No, Kind, Date): EP 378253 A2 900718 (Basic)

EP 378253 A3 900912

EP 378253 B1 940608

7/TI,PY,AZ/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00358782

Electronic audio communication system with user controlled message address System zur elektronischen Ubermittlung von Audiosignalen mit Nachrichtenadresssteuerung durch den Anwender

Systeme de communication electronique de signaux audio dans lequel l'adresse de message est selectionnee par l'utilisateur

PATENT (CC, No, Kind, Date): EP 336524 A2 891011 (Basic) EP 336524 A3 891129 EP 336524 B1 940105

7/TI,PY,AZ/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00334381

COMPUTER INTERCONNECT COUPLER EMPLOYING CROSSBAR SWITCHING.

RECHNERVERBINDER, DER QUERBALKENSCHALTER VERWENDET.

COUPLEUR D'INTERCONNEXION D'ORDINATEUR UTILISANT UNE COMMUTATION A BARRES CROISEES.

PATENT (CC, No, Kind, Date): EP 335968 A1 891011 (Basic) EP 335968 B1 930804 WO 8903563 890420

7/TI,PY,AZ/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00290752

Multi-copy system for a digital copier

Mehrfachkopiersystem fur ein digitales Kopiergerat

Systeme a copies multiples pour un appareil a copier numerique

PATENT (CC, No, Kind, Date): EP 290949 A2 881117 (Basic)

EP 290949 A3 891220

EP 290949 B1 931124

7/TI, PY, AZ/7 (Item 7 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00223178

Image-processing apparatus.

Bildverarbeitungsvorrichtung.

Appareil de traitement d'image.

PATENT (CC, No, Kind, Date): EP 220903 A2 870506 (Basic)

EP 220903 A3 890726

EP 220903 B1 930929

7/TI, PY, AZ/8 (Item 1 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00836144

NETWORKED INTERACTIVE TOY SYSTEM

SYSTEME DE JOUETS INTERACTIFS EN RESEAU

Publication Year: 2001

7/TI,PY,AZ/9 (Item 2 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Publication Year: 2001

7/TI,PY,AZ/10 (Item 3 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Publication Year: 2001

7/TI, PY, AZ/11 (Item 4 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00756246

AUTHENTICATION

AUTHENTIFICATION

7/TI,PY,AZ/12 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00456834

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE

Publication Year: 1998

7/TI,PY,AZ/13 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00418748

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

Publication Year: 1998

7/TI,PY,AZ/14 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00409257

LOCATION DETERMINATION IN A COMMUNICATION SYSTEM
DETERMINATION DE POSITIONS DANS UN SYSTEME DE TELECOMMUNICATIONS
Publication Year: 1997

7/TI,PY,AZ/15 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00407452

COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT
SYSTEME DE COMMUNICATION A TRANSPORT TELEPHONIQUE PAR ONDES PORTEUSES
MULTIPLES
Publication Year: 1997

7/TI,PY,AZ/16 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00386807

COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT
SYSTEME DE COMMUNICATION AVEC TRANSMISSION TELEPHONIQUE PAR PORTEUSES
MULTIPLES

Publication Year: 1997

7/TI,PY,AZ/17 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00376192

NETWORK DIRECTORY METHODS AND SYSTEMS FOR A CELLULAR RADIOTELEPHONE PROCEDES ET SYSTEMES D'ACCES A UN ANNUAIRE DE RESEAU POUR RADIOTELEPHONE CELLULAIRE

Publication Year: 1997

7/TI,PY,AZ/18 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS

PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Publication Year: 1996

7/TI,PY,AZ/19 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00328285

A DATABASE ACCESSING SYSTEM SYSTEME D'ACCES A UNE BASE DE DONNEES

```
(Item 4 from file: 348)
 7/3,K/4
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
00358782
Electronic audio communication system with user controlled message address
                                                         Audiosignalen
               elektronischen
                                 Ubermittlung von
        zur
   Nachrichtenadresssteuerung durch den Anwender
Systeme de communication electronique de signaux audio dans lequel
    l'adresse de message est selectionnee par l'utilisateur
PATENT ASSIGNEE:
  VMX INC., (1659190), 2115 O'Nel Drive, San Jose, California 95131, (US),
    (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)
INVENTOR:
  Matthews, Gordon Houston, 3700 Lost Creek Boulevard, Austin Texas 78735,
    (US)
  Tansil, Thomas Beryl, 3916 Greenbrier, Dallas Texas 75225, (US)
  Fannin, Michael Lowe, 6706, Churchill Way, Dallas Texas 75230, (US)
LEGAL REPRESENTATIVE:
  Schmidt, Steffen J. et al (70551), Patentanwalt Steffen J. Schmidt,
    Kazmairstrasse 26, Postfach 12 14 27, 80036 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 336524 A2 891011 (Basic)
EP 336524 A3 891129
EP 336524 B1 940105
APPLICATION (CC, No, Date):
                              EP 89201723 830922;
PRIORITY (CC, No, Date): US 427640 820929; US 427687 820929; US 428161
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 106575
INTERNATIONAL PATENT CLASS: H04M-003/50
ABSTRACT WORD COUNT: 227
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
Available Text Language
                                      Word Count
                           9902
      CLAIMS B
                                        816
               (English)
      CLAIMS B
                           9902
                 (German)
                                        840
      CLAIMS B
                           9902
                 (French)
                                        899
      SPEC B
                (English)
                           9902
                                      20037
Total word count - document A
                                          0
Total word count - document B
                                      22592
Total word count - documents A + B
                                      22592 . . . .
...SPECIFICATION corresponding to the tone received. A tone generator
  circuit 166 provides the analogous function in converting
  signals from the VMS 10 to the receiver of the user telephone 18.
  The tone generator 166 functions to generate touchtones as well as
  progress...
             (Item 5 from file: 348)
 7/3,K/5
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
COMPUTER INTERCONNECT COUPLER EMPLOYING CROSSBAR SWITCHING.
RECHNERVERBINDER, DER QUERBALKENSCHALTER VERWENDET.
COUPLEUR D'INTERCONNEXION D'ORDINATEUR UTILISANT UNE COMMUTATION A BARRES
    CROISEES.
PATENT ASSIGNEE:
  DIGITAL EQUIPMENT CORPORATION, (313081), 111 Powdermill Road, Maynard
    Massachusetts 01754-1418, (US), (applicant designated states: DE; FR; GB)
INVENTOR:
```

STEWART, Robert, E., 1 No Name Road, Stow, MA 01775, (US)

KENT, Allan, R., 15 Park Avenue Extension, Arlington, MA 02174, (US)

```
READ, Harold, A., 32 Crosby Road, Burlin, MA 01503, (US)
  HENRY, Barry, A., 84 Washington Street, Penacook, NH 03303, (US)
  KACZOR, Charles, E., 78 Schofield Avenue, Dudley, MA 01570, (US)
  MILLS, Milton, V., 22 Abbotsford Street, Boston, MA 02121-1410, (US)
  CARN, Ronald, C., 53 Ridge Street, Millis, MA 02054, (US)
  METZ, Donald, R., 48 Corey Hill Road, Ashburnham, MA 01430, (US)
LEGAL REPRESENTATIVE:
  Goodman, Christopher et al (31122), Eric Potter & Clarkson St. Mary's
    Court St. Mary's Gate, Nottingham NG1 1LE, (GB)
PATENT (CC, No, Kind, Date): EP 335968 Al 891011 (Basic)
                              EP 335968 B1 930804
                              WO 8903563 890420
                              EP 88910278 881013; WO 88US3571 881013
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 109503 871016
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06F-013/40; G06F-015/16; G06F-011/16;
  G06F-011/22;
ABSTRACT WORD COUNT: 307
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
               (English)
                           EPBBF1
      CLAIMS B
                                      2061
      CLAIMS B
                 (German)
                           EPBBF1
                                      1907
                           EPBBF1
      CLAIMS B
                 (French)
                                      2412
                          EPBBF1
      SPEC B
                (English)
                                     19445
Total word count - document A
Total word count - document B
                                     25825
Total word count - documents A + B
                                     25825
...SPECIFICATION removing the DC and lower-frequency components of the data
  signal, so that the encoded signal
                                      will readily pass through simple
  isolation transformers .
    Reliable data transmission is especially important in computer
  networks having a shared data base . In such a case, any
  interruption in the updating of a data base must be detected by the
  updating central processor...
 7/3,K/14
              (Item 7 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv. ...
            **Image available**
00409257
LOCATION DETERMINATION IN A COMMUNICATION SYSTEM
DETERMINATION DE POSITIONS DANS UN SYSTEME DE TELECOMMUNICATIONS
Patent Applicant/Assignee:
  MOTOROLA INC,
Inventor(s):
  BRUCKERT Eugene,
  LADDEN Gregory C,
Patent and Priority Information (Country, Number, Date):
                        WO 9750002 A1 19971231
  Patent:
                        WO 97US3406 19970310
                                              (PCT/WO US9703406)
  Application:
  Priority Application: US 96671037 19960627
Designated States: CA CN JP KR AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
Publication Language: English
Fulltext Word Count: 4935
Fulltext Availability:
  Detailed Description
Detailed Description
... and synthesize speech.
```

EKD

The data processor 1 1 1 also has access to a location database 1 1 5 , from which the data processor I 1 1 can try to match user information converted to digital information to stored location information, such as addresses and landmark names. When a match arises between...

7/3,K/19 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00328285 **Image available**
A DATABASE ACCESSING SYSTEM
SYSTEME D'ACCES A UNE BASE DE DONNEES
Patent Applicant/Assignee:

HELFGOTT & KARAS P C, PHONETIC SYSTEMS LTD,

Inventor(s):

GILAI Atzmon, RESNEKOV Hezi,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9610795 A1 19960411

Application: WO 95US12600 19951002 (PCT/WO US9512600)

Priority Application: US 94317040 19941003

Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 9993

Fulltext Availability: Detailed Description

Detailed Description

... includes a plurality of conventional telephone instruments 715 communicat

ing via a telephone network with database accessing unit 20 via a conventional DTMF (dual tone multiple frequency) detection module 720 which is operative to convert the keystroke information into conventional digital data signals such as ASCII data signals.

In the embodiment of Fig, 9. the ambiguous input is...

8/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

01208927

DYNAMIC WAVE-PIPELINED INTERFACE APPARATUS AND METHODS THEREFOR
DYNAMISCHE WELLENPIPELINESCHNITTSTELLENANORDNUNG UND VERFAHREN DAFUR
INTERFACE PIPELINE A ONDES DYNAMIQUES, ET APPAREIL ET PROCEDES S'Y
RAPPORTANT

PATENT (CC, No, Kind, Date): EP 1159687 A1 011205 (Basic) EP 1159687 B1 030507 WO 2000054164 000914

8/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01130402

DIGITAL-TO-ANALOG CONVERTER
DIGITAL-ZU-ANALOG KONVERTIERER
CONVERTISSEUR NUMERIQUE/ANALOGIQUE

PATENT (CC, No, Kind, Date): EP 1098442 A1 010509 (Basic)
WO 0004643 000127

8/TI,PY,AZ/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00929216

Telephone communication apparatus
Telefonkommunikationsgerat
Appareil de communication telephonique
PATENT (CC. No. Kind. Date): EP 847183 A1

PATENT (CC, No, Kind, Date): EP 847183 Al 980610 (Basic)

8/TI,PY,AZ/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00762900

High resolution measurement of a thickness using ultrasound Hochauflosende Dickenmessung mit Ultraschall

Mesure a haute resolution de l'epaisseur par ultrasons

PATENT (CC, No, Kind, Date): EP 716301 A1 960612 (Basic)

EP 716301 B1 011212

8/TI,PY,AZ/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00728959

Clock signal extraction apparatus
Einrichtung zum Ableiten eines Taktsignals
Appareil pour l'extraction du signal d'horloge
PATENT (CC, No, Kind, Date): EP 688103 A1 951220 (Basic)
EP 688103 B1 991103

8/TI,PY,AZ/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00442795

Automatic delay adjustment for static timing analysis.

Automatische Justierung der Verzogerung zur statischen Taktierungsanalyse.

Ajustement automatique de retard pour l'analyse statique de commande de temps.

PATENT (CC, No, Kind, Date): EP 443302 A2 910828 (Basic) EP 443302 A3 930310 8/TI,PY,AZ/7 (Item 7 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00340002

Control method for use with magnetic tape having video track and control track.

Verfahren zur Regelung der Spurhaltung bei einem Magnetband mit Videospur und Steuerspur.

Procede de commande de suivi de piste sur une bande magnetique avec piste video et piste de commande.

PATENT (CC, No, Kind, Date): EP 335417 A1 891004 (Basic) EP 335417 B1 931124

8/TI,PY,AZ/8 (Item 8 from file: 348)
DIALOG(R)File 348: (c) 2003 European Patent Office. All rts. reserv.

00223078

Digital envelope shaping apparatus.

Digitales Hullkurvenformgebungsgerat.

Appareil numerique de mise en forme d'enveloppe.

PATENT (CC, No, Kind, Date): EP 220059 A2 870429 (Basic)

EP 220059 A3 890726 EP 220059 B1 911106

8/TI,PY,AZ/9 (Item 9 from file: 348)

DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00207807

Dual latch architecture for reducing clock feedthrough in digital-to-analog converters.

Doppelflipfloparchitektur zur Reduktion des Taktdurchgriffs in D/A-Wandlern.

Architecture a double bascule pour la reduction de traversee d'horloge dans les convertisseurs numerique-analogique.

PATENT (CC, No, Kind, Date): EP 221290 A2 870513 (Basic) EP 221290 A3 890329

8/TI,PY,AZ/10 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00790680

CONFIGURABLE SYNCHRONIZER FOR DOUBLE DATA RATE SYNCHRONOUS DYNAMIC RANDOM ACCESS MEMORY

SYNCHRONISEUR CONFIGURABLE POUR ENSEMBLE DE MEMOIRE VIVE DYNAMIQUE SYNCHRONE A DOUBLE VITESSE DE TRANSFERT

Publication Year: 2001

8/TI,PY,AZ/11 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00526277

COMPUTER NETWORK HAVING MULTIPLE REMOTELY LOCATED HUMAN INTERFACES SHARING A COMMON COMPUTING SYSTEM

RESEAU INFORMATIQUE AYANT DE MULTIPLES INTERFACES HUMAINES SITUEES A
DISTANCE ET PARTAGEANT UN SYSTEME INFORMATIQUE COMMUN
Publication Year: 1999

8/TI,PY,AZ/12 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00370622

ULTRASONIC TESTING (UT) SYSTEM SIGNAL PROCESSING TRAITEMENT DES SIGNAUX D'UN SYSTEME DE CONTROLE AUX ULTRASONS

```
(Item 3 from file: 349)
 8/3,K/12
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
ULTRASONIC TESTING (UT) SYSTEM SIGNAL PROCESSING
TRAITEMENT DES SIGNAUX D'UN SYSTEME DE CONTROLE AUX ULTRASONS
Patent Applicant/Assignee:
  COMBUSTION ENGINEERING INC,
Inventor(s):
  DICKERMAN Robert L,
  CAMERLIN Marc A,
  KLEIN Stanley L,
  ST MARTIN Michel,
  LEONARD David S,
Patent and Priority Information (Country, Number, Date):
                        WO 9711364 A1 19970327
  Application:
                        WO 96US14820 19960917 (PCT/WO US9614820)
  Priority Application: US 953882 19950918; US 96714926 19960913
Designated States: AL AM AU BB BG BR CA CN CU CZ EE FI GE HU IL IS JP KG KP
  KR LK LR LT LV MD MG MK MN MX NO NZ PL RO RU SG SI SK TR TT UA UZ VN KE
  LŞ MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR
  IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 9908
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... more
 detailed diagram of the comparator FPGA 32, the digital
  data from the A/D converter 21 is routed through a pair
  of input registers 91 and 92 with register 91...
...COMPTOF circuits 95 and 96 perform most
  of the logic for determining the peak and time -of- flight
  of the data signal . The COMPTOF circuits 95 and 96 out
  put the peak value of the data signal...
... said user-selected search
  interval;
  a first memory for storing said peak value of said
  digital
           data ;
  a timer for determining a time -of- flight associ
  ated with said peak value; and
  a second memory for storing said time-of...
```

File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Aug (c)2003 Info.Sources Inc

Set	Items Description
S1	171 DATA()SIGNAL? ? OR DIGITAL()(CODE? ? OR MESSAGE? ? OR DATA
	OR INFORMATION) OR EDP
S2	18464 CONVERT? OR CONVERSION OR TRANSFORM? OR MODIF? OR TRANSPOS?
	OR CHANG? OR TRANSMUT? OR METAMORPHOS?
S3	155 (FLIGHT? ? OR ARRIV? OR DEPART? OR TAKEOFF? OR LANDING? OR
	COMING OR GOING OR LEAVE OR LEAVING OR (GET OR GETTING) () (HERE
	OR THERE))(2N)(SCHEDULE? ? OR SEQUENCE? OR TIME OR TIMEFRAME?
	OR TIMETABLE? OR TIMING) OR (FLIGHT OR GATE)()NUMBER?
S4	19092 DATA()(BASE OR BASES OR BANK? ? OR SYSTEM? OR NETWORK?) OR
	DATABASE OR DATABANK OR OODB OR ARCHIV? OR REPOSITOR? OR DBMS
	OR RDBMS OR MAPPER? ?
S5	0 S1 AND S2 AND S3
S6	1 S1 AND S3
S7	84 FLIGHT? ?(2N)(SCHEDULE? ? OR TIME OR TIMEFRAME? OR TIMETAB-
	LE? OR TIMING OR GATE OR NUMBER? ? OR ARRIV?' OR DEPART? OR TA-
	KEOFF? OR LANDING? OR (GET OR GETTING)()(HERE OR THERE) OR DA-
	TA OR INFORMATION OR PARTICULARS OR DETAILS)
S8	0 S1 AND S7
S9	15 S2 AND S7
S10	4 S9 NOT PY>1997
S11	14 S4 AND S7
S12	6 S11 NOT PY>1997

6/3,K/1
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c) 2003 Info.Sources Inc. All rts. reserv.

00141498

DOCUMENT TYPE: Review

PRODUCT NAMES: Company--InfoSecure Systems Inc (878111)

TITLE: On guard: As demand for data security soars, InfoSecure readies...

AUTHOR: Sinha, Vandana

SOURCE: Washington Techway, p24(2) Aug 12, 2002

ISSN: 1528-7815

HOMEPAGE: http://www.technews.com

RECORD TYPE: Review REVIEW TYPE: Company

REVISION DATE: 20030527

...answer, promoting it as a standard platform. ContentGuard says that InfoSecure's product debut will arrive in time for the market to take off. When companies determine which digital data they want to protect, InfoSecure enters that data into its own security system, a string...

10/3, K/1

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

01649147 DOCUMENT TYPE: Product

PRODUCT NAME: CARI 6 (649147)

National Technical Information Service (NTIS) (604305)

5285 Port Royal Rd

Springfield, VA 22161 United States

TELEPHONE: (703) 605-6000

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20030402

...a reasonable approximation) between any two locations in the world. The program takes into account **changes** in altitude and geographic location from takeoff to touchdown and the stage of the 11-year solar cycle at the **time** of the **flight**.

10/3,K/2

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

01110621 DOCUMENT TYPE: Product

PRODUCT NAME: FliteMap 8.8 (110621)

Jeppesen Sanderson Inc (726508)

55 Iverness Dr E

Englewood, CO 80112-5498 United States

TELEPHONE: (303) 799-9090

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20020930

...bars, which provide the crew with ground speed, bearing, track nearest airport, fuel, and other **information**. **Flight** route **information** can be uploaded to global positioning system (GPS) equipment. Plans can also be downloaded from...

...simplifies waypoint editing. The program also displays graphical representations of routes, previewing proposed flight plan **changes** for users. FliteMap records ground track information, letting the crew create aircraft path files. The...

10/3, K/3

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

01103233 DOCUMENT TYPE: Product

PRODUCT NAME: Microsoft MSN Expedia.com Travel Services (103233)

EKD

Microsoft Corp (112127)

1 Microsoft Way

Redmond, WA 98052-6399 United States

TELEPHONE: (425) 882-8080

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 020822

...visitors with travel information. The service's Fare Tracker e-mail component updates customers about **changing** rates. The Seat Pinpointer allows travelers to employ graphical maps to select airplane seating reservations. Microsoft MSN Expedia.com Travel Services also includes fare comparisons and **flight information**. Its Expedia World Guide offers photographs and historical background on 330 domestic and international destinations...

10/3,K/4

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

01102997 DOCUMENT TYPE: Product

PRODUCT NAME: METAmessage Conversion Server (102997

Onset Technology (724254) 111 Mission St Santa Cruz, CA 95060 United States TELEPHONE: (831) 471-1360

RECORD TYPE: Directory

CONTACT: Sales Department
REVISION DATE: 20021230

PRODUCT NAME: METAmessage Conversion Server...

onset Technology's METAmessage Conversion Server allows wireless device users to access and manage enterprise data. Employing METAmessage Conversion Server's AttachmentsPlus (TM), end users can read e-mail attachments in their original format, print attachments, read and print Web pages, and access contact, driving direction, and flight information. The system's mPrint module, part of AttachmentsPlus, allows users to print content to local fax machines or network printers. METAmessage Conversion Server's GetData (TM) module streamlines connections with enterprise resource planning (ERP), customer resource management...

...The RemoteLock (TM) feature protects data stored on RIM BlackBerry handheld devices. The scalable METAmessage **Conversion** Server component works behind firewalls as a Microsoft (TM) Windows NT service. It supports Microsoft Exchange and Lotus Notes environments. METAmessage **Conversion** Server includes configuration wizards and Microsoft Exchange user list import features.

12/3, K/1

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

01198153

DOCUMENT TYPE: Product

PRODUCT NAME: PACE 2020 (198153)

Pace Systems Group Inc (447871) 10161 Centurion Pkwy Jacksonville, FL 32256 United States TELEPHONE: (904) 564-9690

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 19991030

...Online, Job Control Center, Shop Floor Data Collection, Job Costing and Job Productivity, Dynamic Scheduling, **Flight Schedule** Board, Job Billing, Job **Archives**, Accounting, In-Plant Chargeback, Production Revenue Management, and Purchase Orders.

12/3, K/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

01155748 DOCUMENT TYPE: Product

PRODUCT NAME: PalmWings (155748)

pragma GmbH (738808) Schulze-Delitzsch Str 16 70565 Stuttgart Vaihingen, Germany

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20030507

pragma's PalmWings provides PalmOS device users with airline flight information. Users define origin, destination, and flight date parameters, and the system generates flight time, flight number, terminal, and other information. It also creates datebook entries. PalmWings allows users to employ only...

...color displays, and high-resolution displays. PalmWings supports multiple flight plan databases. The program and database are installed and updated quickly.

12/3,K/3

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

EKD

01110612 DOCUMENT TYPE: Product

PRODUCT NAME: FlyBy Nav 1.8 (110612)

SkyWriter Software (726494) 95 Bermondsey Way NW Calgary, AB T3K 1V5 Canada RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20020930

...R) handheld devices. FlyBy Nav 1.8 provides pilots with tracking, heading, distance, ground speed, **flight time**, estimated **time** of arrival (ETA), and fuel burn data. Its **database** contains information on most public airports and navigation aids in the U.S. The waypoint **database** can be customized with additional information. Data searches are efficient. Pilots can find airport information...

12/3,K/4

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

00085118 DOCUMENT TYPE: Review

PRODUCT NAMES: OAG FlightDisk 3.0 Windows (592901)

TITLE: Take Flight With OAG FlightDisk

AUTHOR: Walkowiak, Diane

SOURCE: PC Novice, v6 n11 p34(2) Nov 1995

ISSN: 1052-1186

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20020930

...to waiting on travel agents. OAG FlightDisk 3.0 is a travel planner with a database of flight schedules and online access to real-time fare information and seat availability. The software is sent...

...Trip Plan window is useful for creating an itinerary. Profiles of individual travelers, including company **information** and **flight** preferences, can be saved for future reference. Users connect to an online service to receive...

12/3, K/5

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

00068614 DOCUMENT TYPE: Review

PRODUCT NAMES: Oracle (004233)

TITLE: Flight Control
AUTHOR: Zulman, Shelley

SOURCE: Oracle Magazine, v8 n4 p48(5) Fall 1994

ISSN: 1065-3171

HOMEPAGE: http://www.oramag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20030428

...Israeli airline has installed a client/server-based flight operation management system based on Oracle database software. The system graphically displays key information about all of the airline's flights

around

...and helps to track and control them. The system operates around the clock, ensuring that **flights depart** and **arrive** on time, resolving scheduling problems, and managing stations. The previous manual system was problematic and very costly. There was no system for warning the center of irregularities in **flight schedules**, and following up aircraft movement was difficult. The company chose Oracle after considering several other...

DESCRIPTORS: Airlines; Client/server; Database Management; Network Software; Oracle; Program Development; Scheduling

12/3, K/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00062056

DOCUMENT TYPE: Review

PRODUCT NAMES: Smartflow Traffic Management System (496961)

TITLE: FAA expert system aims sky high

AUTHOR: Anthes, Gary H

SOURCE: Computerworld, v28 n10 p73(2) Mar 7, 1994

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20020819

...allows what-if analyses for air traffic pattern questions, Smartflow will be proactive, monitoring a database of airport information, runway status, weather, **flight** schedules, and aircraft positions, twenty-four hours a day. It will spot problems ahead of time...